## 

6" HOT MIX ASPHALT PAVED SHOULDER

## GENERAL NOTES:

Contract items:

Paved Shoulder, Hot Mix Asphalt Mixture, 6 in. Special Backfill Granular Shoulders, Type A or Type B Earth Shoulder Construction

- Rates indicated are for design purposes. Quantities listed are for one shoulder per station.
- Quantities shown are based on a design weight of 145 lbs/cu. ft. for Hot Mix Asphall with an asphall content of 6.0% utilizing a 3/4' aggregate mix size, with 45% crushed particles, and no special aggregate frictional requirements. N ini , N des , and N max shall be 7, 68, and 104 respectively regardless of design ESALs for the pavement. Asphalt Binder PG58—28 shall be utilized with this mix.
- Includes quantity for tack coating vertical face of adjacent povement prior to placement of any base material. Tack Coat estimated at one (1) application at 0.05 gal/sq. yd.
- 4 Quantities have been determined on the basis of a design weight of 140 lbs. per cubic foot and have been adjusted for the flatter than 6:1 slope at the outside edge. Quantities indicated are for design purposes.



## STANDARD ROAD PLAN RJ-34

PARTIALLY PAVED SHOULDER
(6" HMA)